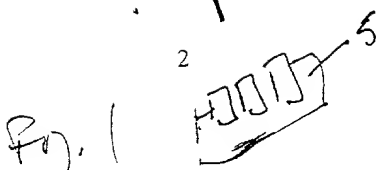


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Fr. 1

Figure 1 is a line graph showing the angular distribution of paint for a 25° paint width. The x-axis represents the angle in degrees, ranging from -80 to 80. The y-axis represents the intensity or distribution, though no numerical scale is provided. Three curves are plotted: a solid line representing the measured distribution, a dotted line representing a Gaussian fit, and a dashed line representing a rectangular distribution. A text box with an arrow points to the dashed line, stating "Angular Distribution for paint width of 25°".

f). 2B